

East : USPB, USPT

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105579	(cu or copper).clm.	US-PGPUB; USPAT	OR	OFF	2006/01/18 15:01
L2	83946	(cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:01
L3	185699	(barrier or tin or tan or wn or titanium or tanalum or tungsten).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:02
L4	26920	(coros\$ or corod\$ or corros\$ or corrod\$ or anticor\$ or bta or benzotriazole).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:04
L5	216598	(abras\$ or "metal oxide" or silica or alumina or titania or zirconia or ceria or alumina or "si2o3" or "al2o3" or "zr2o3" or "ce2o3" or "ti2o3" or sic or carbide).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:05
L6	952503	(nitric or "hno3" or hno or hcl or hydrochloric or lactic or phosphoric or "h3po4" or sulfuric or sulphuric or "h2so4" or acetic or "ch3cooh" or mecooh or citric or tartaric or malonic or succinic or maleic or fumaric or koh or naoh or "nh4oh" or hydroxide or acid or base or alkali\$).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
L7	985757	(nitric or "hno3" or hno or hcl or hydrochloric or lactic or phosphoric or "h3po4" or sulfuric or sulphuric or "h2so4" or acetic or "ch3cooh" or mecooh or citric or tartaric or malonic or succinic or maleic or fumaric or koh or naoh or "nh4oh" or hydroxide or acid or base or alkali\$).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
L8	168	1 and 2 and 3 and 4 and 5 and 7	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
L9	1894	1 with 2	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
L10	2895	3 with 2	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
L11	121	8 and (9 or 10)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:10
L12	11508	(glycine or alanine).clm.	US-PGPUB; USPAT	OR	ON	2006/01/18 15:10
L13	28	11 and 12	US-PGPUB; USPAT	OR	ON	2006/01/18 15:18
L14	93	11 not 13	US-PGPUB; USPAT	OR	ON	2006/01/18 15:25

L15	61	9 and 10 and 14	US-PGPUB; USPAT	OR	ON	2006/01/18 15:34
L16	32	14 not 15	US-PGPUB; USPAT	OR	ON	2006/01/18 15:35